

19 CROSBY DRIVE BEDFORD MASSACHUSETTS 01730 617 275 2970



SDMS DocID

584757

## **REGION 1 FIT/EPA CORRESPONDENCE**

C-583-7-0-60

TO:

DON SMITH/EPA

DATE:

**JULY 9, 1990** 

FROM:

MICHAEL LANDSMAN

**COPIES: J. ANDERSON** 

D. PERNICE/EPA

M. BLAIS/CT DEP (2)

SUBJECT:

TRIP REPORT/ONSITE RECONNAISSANCE

SOIL SAMPLING

BRIDGEPORT NAME PLATE INC.

MONROE, CONNECTICUT

TDD No. FI-8911-01

Reference No. \$375CTY7I\$ **CERCLIS No. CTD011184272** 

NUS/FIT personnel conducted an onsite reconnaissance on Friday, April 27, 1990, and soil sampling on Monday, May 7, 1990, at the Bridgeport Name Plate Inc. property located at 585 Fan Hill Road in Monroe, Connecticut (Figure 1).

NUS/FIT personnel present during the onsite reconnaissance were Daniel Taylor and Michael Landsman. NUS/FIT personnel present during the soil sampling were Daniel Taylor, Michael Landsman, Sherri Kasten, and Bruce Livingston. Mr. Joe Marsilio, brother of the current owner of the property, Ms. Phyllis Marsilio, met NUS/FIT personnel for the onsite reconnaissance.

Sample locations and depths chosen in the field varied slightly from the Task Work Plan due to site conditions and soil characteristics (Figure 1). However, all remaining activities were conducted in accordance with the reviewed and approved Task Work Plan No. D-583-4-0-20.

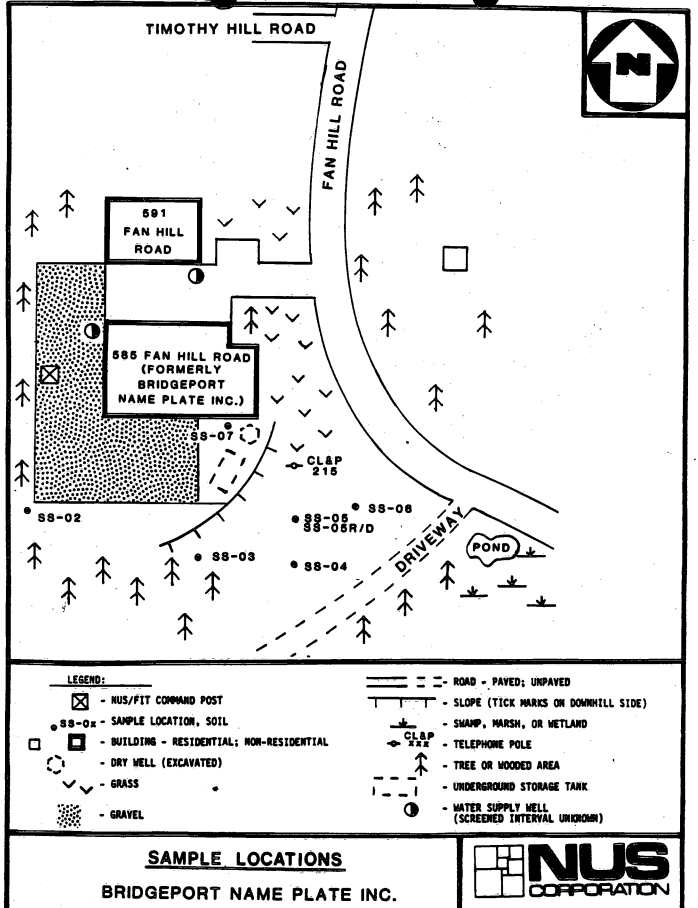
All soil samples were collected for full organic and inorganic analysis through the Contract Laboratory Program, except for SS-01, the trip blank, which was not analyzed for inorganic elements (Table 1).

Approval:

Robert Jubach

U Office Manager

ML:aa



MONROE, CONNECTICUT

FIGURE 1

TABLE 1

## Sample Summary: BRIDGEPORT NAME PLATE INC. Samples Collected by NUS/FIT on May 7, 1990

Sample Location No.	NUS Sample # Traffic Report #	Time(hrs)	Remarks	Sample Source
SS-01	23439 AR839	1600	Grab	Blank for quality control.
SS-02	23440 AR840 MAP908	0906	Composite depth 1 foot	Onsite background sample 73 feet S35° W from the SW corner of the facility.
SS-03	23441 AR842 MAP910	0835	Grab. 6-8 inches depth	66 feet \$10° W from the SE corner of the facility.  Downslope from former drywell area.
SS-04	23442 AR842 MAP910	0844	Grab depth 6-8 inches	65 feet \$10° E from the SE corner of the facility. Downslope from former drywell area.
SS-05	23444 AR844 MAP912	1005	Grab depth 4-5 inches	24.2 feet \$20° W from the CL&P pole #215. Downslope from former drywell area.
SS-05D/R	23443 AR843 MAP911	1005	Grab depth 4-5 inches	Duplicate/Replicate of SS-05 for quality control.
SS-06	23445 AR845 MAP913	1024	Grab depth 8 inches	25.8 feet S60° E from the CL& P pole #215. Downslope from former drywell area.
SS-07	23445 AR845 MAP914	1024	Grab Depth 5 inches	25.8 feet \$60° W from the SE corner of facility. Downslope from fromer drywell area.

Note:

AR denotes organic traffic report number.
MAP denotes inorganic traffic report number.